

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5594	RAZAVI-A\$.in fina.as. total.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 10:02
L2	4	L1 and ((ethylene olefin) and hydrogen and (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi) and (zr hf ti v zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 10:02
L3	5594	RAZAVI-A\$.in miserique-o\$.in. fina.as. total.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 10:03
L4	4	L3 and ((ethylene olefin) and hydrogen and (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi) and (zr hf ti v zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 10:03
L5	301	((ethylene olefin polyethylene polyolefin) with hydrogen and (ethylene olefin polyethylene polyolefin)with (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi) with (zr hf ti v zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:50

L6	292	(ethylene olefin polyethylene polyolefin) with hydrogen and (ethylene olefin polyethylene polyolefin)with (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi) with (zr hf ti v zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending) and (support supported carrier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:52
L7	294	(ethylene olefin polyethylene polyolefin) with hydrogen and (ethylene olefin polyethylene polyolefin)with (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi "indh.sub.4") with (zr hf ti v zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending) and (support supported carrier silica)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:00
L8	258	(ethylene olefin polyethylene polyolefin) with hydrogen and (ethylene olefin polyethylene polyolefin)with (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi "indh.sub.4") adj4 (zr hf ti v zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending) and (support supported carrier silica)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:02

L9	258	(ethylene olefin polyethylene polyolefin) with hydrogen and (ethylene olefin polyethylene polyolefin)with (comonomer co adj monomer butene hexene) and (\$tetrahydroindenyl \$tetrahydro adj2 indenyl thi "indh.sub.4") adj4 (zr hf ti "zrcl.sub.2" "hfcl.sub.2" "time.sub.2" "zrme.sub.2" "hfme.sub.2" "ticl.sub.2" zirconium hafnium titanium vanadium) and (bimodal multimodal) and (second series blend blending) and (support supported carrier silica)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:10
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